

[Search Session History](#)
[BROWSE](#)
[SEARCH](#)
[IEEE XPLORER GUIDE](#)
[SUPPORT](#)

Mon, 25 Jun 2007, 11:14:08 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Search Query Display


Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
#1	((subsample* <near/5> (thumbnail or reduc*)><paragraph> image*)<in>metadata)	92
#2	redeye <paragraph> <near/5> (colou or colur)<paragraph> correct*	0
#3	((redeye <near/5>(colou or colur)<paragraph> correct*)<in>metadata)	0
#4	redeye <paragraph> (colou or colur) <paragraph> correct*	0
#5	((redeye <near/5> (colou or colur) <paragraph> correct*)<in>metadata)	0
#6	((redeye <near/5> correct*)<in>metadata)	5
#7	L1 <paragraph> l6	578
#8	L1 and L6	1020
#9	L1 and L6	1020
#10	((subsample* <near/5> (thumbnail or reduc*)><paragraph> image*)<in>metadata)<paragraph>((redeye <near/5> correct*)<in>metadata)	0
#11	((subsample* <near/5> (thumbnail or reduc*)><paragraph> image*)<in>metadata)<near/5>(redeye <paragraph> correct*)	0
#12	L1 and L6	1020
#13	((subsample* <near/5> (thumbnail or reduc*)><paragraph> image*)<in>metadata)<paragraph> (redeye or redness)	0
#14	((subsample* <near/5> (thumbnail or reduc*)><paragraph> image*)<in>metadata)<near/4> (redeye or redness)	0
#15	((subsample* <near/5> (thumbnail or reduc*)><paragraph> image*)<in>metadata)<near/4> (redeye or redness)<in>metadata)	0
#16	((subsample* <near/5> (thumbnail or reduc*)><paragraph> image*)<in>metadata)	92
#17	L16 and(redeye or redness)	0



[Search Session History](#)
[BROWSE](#)
[SEARCH](#)
[IEEE Xplore GUIDE](#)
[SUPPORT](#)

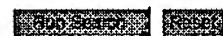
Mon, 25 Jun 2007, 10:57:30 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display


Recent Search Queries

		Results
#1	((subsample* <near/5> (thumbnail or reduc*)<paragraph> image*)<in>metadata)	92
#2	redeye <paragraph> <near/5> (colou or colur)<paragraph> correct*	0
#3	((redeye <near/5>(colou or colur)<paragraph> correct*)<in>metadata)	0
#4	redeye <paragraph> (colou or colur) <paragraph> correct*	0
#5	((redeye <near/5> (colou or colur) <paragraph> correct*)<in>metadata)	0
#6	((redeye <near/5> correct*)<in>metadata)	5
#7	L1 <paragraph> l6	578
#8	L1 and L6	1020
#9	L1 and L6	1020
#10	((subsample* <near/5> (thumbnail or reduc*)<paragraph> image*)<in>metadata)<paragraph>((redeye <near/5> correct*)<in>metadata)	0
#11	((subsample* <near/5> (thumbnail or reduc*)<paragraph> image*)<in>metadata)<near/5>(redeye <paragraph> correct*)	0

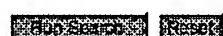


[Search Session History](#)
[BROWSE](#)
[SEARCH](#)
[IEEE Xplore GUIDE](#)
[SUPPORT](#)

Mon, 25 Jun 2007, 11:23:07 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Search Query Display


Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
#1	((subsample* <near/5> (thumbnail or reduc*)<paragraph> image*)<in>metadata)	92
#2	redeye <paragraph> <near/5> (colou or colur)<paragraph> correct*	0
#3	((redeye <near/5>(colou or colur)<paragraph> correct*)<in>metadata)	0
#4	redeye <paragraph> (colbu or colur) <paragraph> correct*	0
#5	((redeye <near/5> (colou or colur) <paragraph> correct*)<in>metadata)	0
#6	((redeye <near/5> correct*)<in>metadata)	5
#7	L1 <paragraph> l6	578
#8	L1 and L6	1020
#9	L1 and L6	1020
#10	((subsample* <near/5> (thumbnail or reduc*)<paragraph> image*)<in>metadata)<paragraph>((redeye <near/5> correct*)<in>metadata)	0
#11	((subsample* <near/5> (thumbnail or reduc*)<paragraph> image*)<in>metadata)<near/5>(redeye <paragraph> correct*)	0
#12	L1 and L6	1020
#13	((subsample* <near/5> (thumbnail or reduc*)<paragraph> image*)<in>metadata)<paragraph>(redeye or redness)	0
#14	((subsample* <near/5> (thumbnail or reduc*)<paragraph> image*)<in>metadata)<near/4>(redeye or redness)	0
#15	((subsample* <near/5> (thumbnail or reduc*)<paragraph> image*)<in>metadata)<near/4>(redeye or redness)<in>metadata)	0
#16	((subsample* <near/5> (thumbnail or reduc*)<paragraph> image*)<in>metadata)	92
#17	L16 and(redeye or redness)	0
#18	((subsample* <near/5> (thumbnail or reduc*)<paragraph> (redeye or redness))<in>metadata)	0

